

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A bracket system ~~for mounting a device bracket within an assembly~~ comprising:

a plurality of chassis brackets ~~with slots, said chassis brackets~~ attached to a chassis base ~~of said assembly~~;

a mounting bracket assembly with a plurality of tapered mounting bracket assembly slots, ~~and a plurality of horizontally protruding pegs~~; and

a plurality of tabs on said chassis base, said plurality of tabs for engaging with said plurality of tapered mounting bracket assembly slots.

2. (Original) The bracket system of claim 1 wherein the mounting bracket assembly further comprises a handle engageable with rotation pegs on the chassis bracket.

3. (Currently Amended) The bracket system of claim 1 wherein said chassis brackets further comprise slots, and said mounting bracket assembly further includes a plurality of horizontally protruding pegs, and wherein engagement of said chassis bracket slots and said mounting bracket pegs provide a positive stop for said mounting bracket assembly.

4. (Original) The bracket system of claim 1 wherein engagement of said tabs and said mounting bracket assembly slots provide a positive stop for said mounting bracket assembly.

5. (Currently Amended) The bracket system of claim ~~1~~ 3 wherein said chassis brackets are positioned laterally to said mounting bracket assembly so that said mounting bracket pegs frictionally engage said chassis bracket slots when a mounting bracket handle frictionally engages rotation pegs on said chassis bracket.

6. (Original) The bracket system of claim 1 wherein said mounting bracket assembly slots frictionally engage said tabs.

7. (Amended) The bracket system of claim 1 wherein said chassis brackets are attached to said ~~computer assembly~~ chassis base with rivets.

8. (Original) The bracket system of claim 1 wherein said mounting bracket pegs are offset.

9. (Original) The bracket system of claim 1 wherein at least one of said chassis brackets supports two devices.

10. (Original) The bracket system of claim 1 wherein said mounting bracket assembly will frictionally engage said chassis bracket without a device present.

11. (Original) The bracket system of claim 5 wherein said mounting bracket assembly can be moved when said mounting bracket handle is not engaged with said chassis bracket rotation pegs, said mounting bracket assembly movement allowing said mounting bracket to be aligned.

12. (Amended) A bracket system for securing a subassembly to a chassis comprising:

means for vertical alignment of the subassembly, said vertical alignment means also providing means for positive stop for said subassembly;

means for horizontal alignment of said subassembly, said horizontal alignment means also providing means for positive stop for said subassembly; and

means for securing said subassembly to said chassis, said means for securing including a rotatable handle means.

13. (Original) The means of claim 12, said securing means further comprising a means for locking said subassembly to said chassis.

14. (Original) The means of claim 12, said securing means also providing means for positive stop for subassembly.

15. (Amended) A device mounting system comprising:
a chassis base including a plurality of slotted brackets;
a mounting assembly having ~~a plurality of narrowing slots~~ and a plurality of horizontally-configured pegs extending from said mounting assembly; and
~~a plurality of tabs on said chassis base corresponding to one or more of wherein~~ said plurality of horizontally-configured pegs engage with said slotted brackets to provide a positive stop for said mounting assembly.

16. (New) The device mounting system of claim 15 further comprising a handle on said mounting assembly, said handle comprising slots operable to engage rotation pegs on said slotted brackets.

17. (New) The device mounting system of claim 16 wherein rotating said handle locks said mounting assembly in said chassis base.

18. (New) The device mounting system of claim 16 wherein rotating said handle when said handle is engaged with said rotation pegs causes said mounting bracket assembly to move back in said chassis base.

19. (New) The device mounting system of claim 15 wherein said mounting assembly further comprises a plurality of narrowing slots, and said chassis base further comprises a plurality of tabs, such that said tabs are operable to engage said narrowing slots on said mounting assembly.

20. (New) The device mounting system of claim 19 wherein said plurality of tabs on said chassis base and said plurality of narrowing slots on said mounting assembly provide a positive stop for said mounting bracket assembly when engaged.